Is your small business looking for ways to save on your utility bills?

Whether you own or lease your space, you have options to help you save energy.

What are your small business energy needs?



Already know what end-use equipment can save you energy?

Specialized Rebates for Upgraded Equipment



Equipment Rebates

When purchasing equipment take advantage of the opportunity to make your business more energy-efficient and receive a rebate to help with the upfront cost. Visit **xcelenergy.com/Business**.





Time for new lighting?One Stop Efficiency Shop

A **free**, no-obligation lighting and HVAC assessment for your small to medium-sized business. After your visit, you will receive unbiased recommendations on upgrades and estimated costs, rebates, savings, and payback periods. The One Stop Efficiency Shop can provide you with a single point of contact who can help reduce operating costs and handle all of the rebate paperwork. To learn more, visit

onestopefficiencyshop.org or call 612-244-2427.





Think your refrigeration system is wasting energy?

Commercial Refrigeration

A **free** refrigeration assessment to identify ways your business can cut down on energy use and costs. In addition, you'll earn rebates on any qualifying equipment upgrades.

Visit **xcelenergy.com/MNrefrigeration**.

Explore renewable energy options from Xcel Energy. Whether you're looking to install solar panels or subscribe to a community solar garden, visit **xcelenergy.com/Renewables** to take next steps.



Holistic Energy Use Overview



Start with an energy assessment





Find the right assessment for you

Interested in other evaluation programs offered by Xcel Energy? Fill out the quick Business Energy Assessment Match to find the best offering for you.

Visit xcelenergy.com/Business.





Energy assessments just for small businesses. Energy Smart

Offered through the Minnesota Chamber of Commerce, Energy Smart provides whole building audits to help you identify opportunities for savings, whether it involves HVAC recommendations, the installation of LED lighting, or upgrades to commercial foodservice equipment. To learn more and schedule your visit, go to

mnchamber.com/energy-smart or call 651-292-4650.





With your energy assessment, you'll get support for

- Assessing your energy loss and potential for savings.
- Handling your rebate paperwork.
- Direct you to cost sharing, grants and lending programs for upgrades.
- Greening your business's energy use.
- Help understanding your energy bill.

Ready for your energy project now?

Find your rebates and funding options here



Xcel Energy Rebates

Energy efficient equipment is an essential part to long term savings – don't let the initial costs of upgrades prevent you from investing in your business' energy efficiency. Find the Xcel Energy rebate that's right for your project, and you'll be matched with an energy advisor to walk you through the process. Visit xcelenergy.com/Business to get started.



Energy Financing

- Check your community's available cost share and grant funding for energy projects.
- The Property Assessed Clean Energy Program (PACE) provides a low-cost, long-term way to finance energy efficiency and renewable energy projects in non-residential properties. Learn more about PACE financing at **minnpace.com**, email **pmk@sppa.com**, or call **651-204-6211**.
- The Center for Energy and Environment (CEE) offers financing for energy efficiency projects located anywhere in the State of Minnesota. Call **612-335-5884** or visit **mncee.org/loans** to learn more.
- The Saint Paul Port Authority's Trillion BTU is a green project lending program offering 100 percent of financing, low-interest rates, and positive cash flow for energy efficiency projects. For more information, visit **sppa.com/trillion-btu**.



Renewable Energy Programs

Once you have tightened your energy losses, renewable energy can give an even higher return on investment.

Renewable Energy Subscriptions

Explore renewable energy options from Xcel Energy. Whether you're looking to install solar panels or subscribe to a community solar garden, visit **xcelenergy.com/Renewables** to take next steps.



